PRECISION AGRICULTURE CERTIFICATE

Entry Time

Fall, Spring

Award

Certificate 1 year (2 terms)

The Precision Agriculture Certificate teaches students the tools and process of precision farming. This includes using Global Positioning Systems (GPS), Geographical Information Systems (GIS) and Intelligent Devices and Implements (IDIs). Students will collect information, analyze data and implement best management practices into farming practices.

Certificate Requirements

Term 1		Credit Hours
AGP-333	Precision Farming Systems	3
AGA-114	Principles of Agronomy	3
AGP-435	Advanced Precision Farming: Software Software	3
	Term Totals:	9
Term 2		
AGA-154	Fundamentals of Soil Science	3
AGP-439	Ag Hardware, Maint and Tech	3
Any course with the following subject codes: AGA-, AGB-, AGC-, or AGP-		3
	Term Totals:	9
	Program Totals:	18